

```
graph TD; 30([START]) --> 31[READ HARDWARE INFO.]; 31 --> 32[SET SWITCHES]; 32 --> 33[EXECUTE PROGRAM]; 33 --> 34([END]);
```

The flowchart illustrates the sequence of operations for the system. It begins with a START terminal (30), followed by a process block for reading hardware information (31), then a process block for setting switches (32), then a process block for executing the program (33), and finally an END terminal (34). The steps are connected by downward arrows, indicating a sequential flow.

**Fig. 3**

2/2

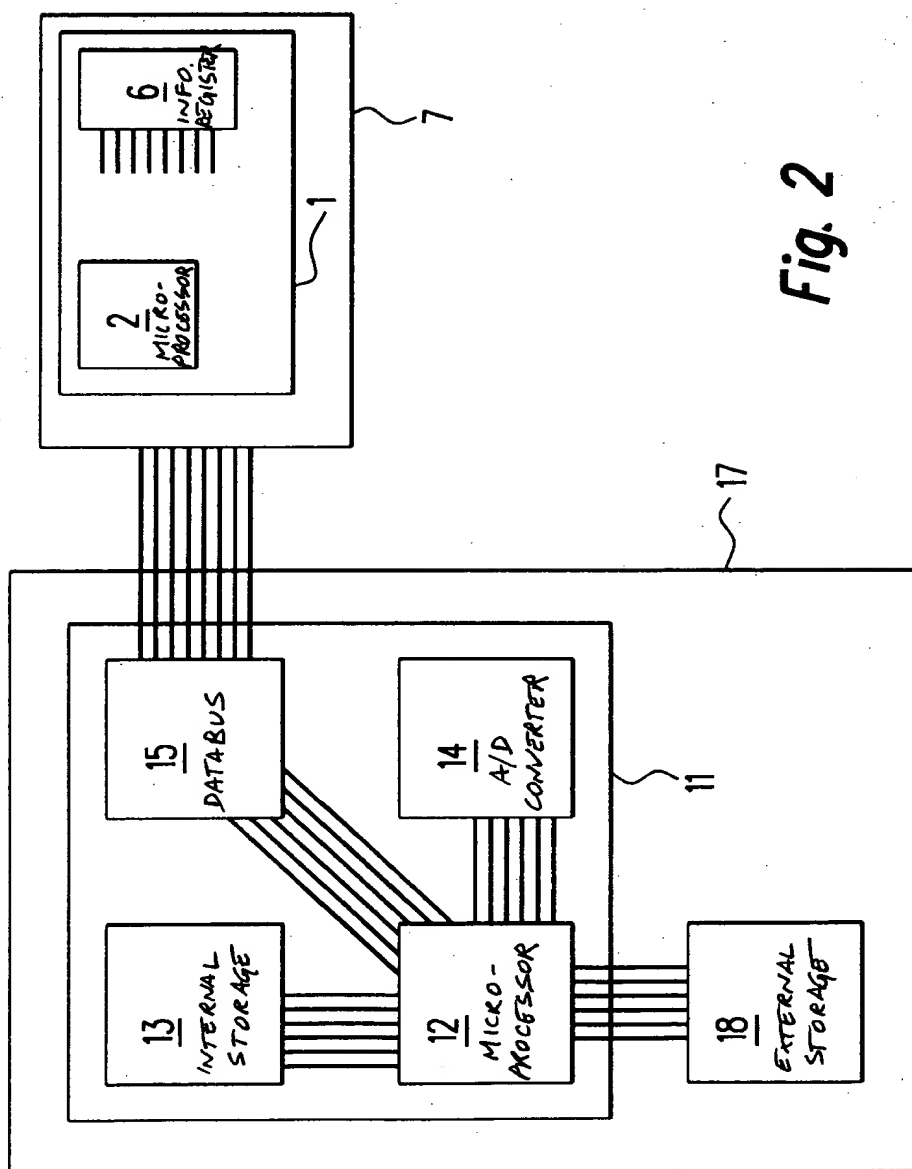
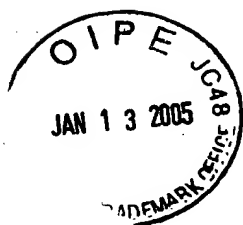


Fig. 2